

```

graph LR
    WWW[WWW  
20] --> VBD[VIRTUAL BROADCAST DEVICE  
10]
    VBD --> WWW
  
```

Figure 1 is a block diagram illustrating a system architecture. It consists of two main components: a block labeled "WWW" with the number "20" below it, and a block labeled "VIRTUAL BROADCAST DEVICE" with the number "10" below it. Two horizontal arrows connect these blocks, indicating bidirectional communication: one arrow points from the WWW block to the VIRTUAL BROADCAST DEVICE block, and the other points from the VIRTUAL BROADCAST DEVICE block back to the WWW block.

The diagram illustrates the system architecture. It consists of two main rectangular blocks. The left block is labeled "CONVENTIONAL BROADCAST EQUIPMENT" and is associated with the reference numeral 23. The right block is labeled "VIRTUAL BROADCAST DEVICE" and is associated with the reference numeral 10. A horizontal arrow points from the right side of the "CONVENTIONAL BROADCAST EQUIPMENT" block to the left side of the "VIRTUAL BROADCAST DEVICE" block. The word "SUBSIGNAL" is written above this arrow, indicating the type of data being transmitted.

FIG. 1(b)

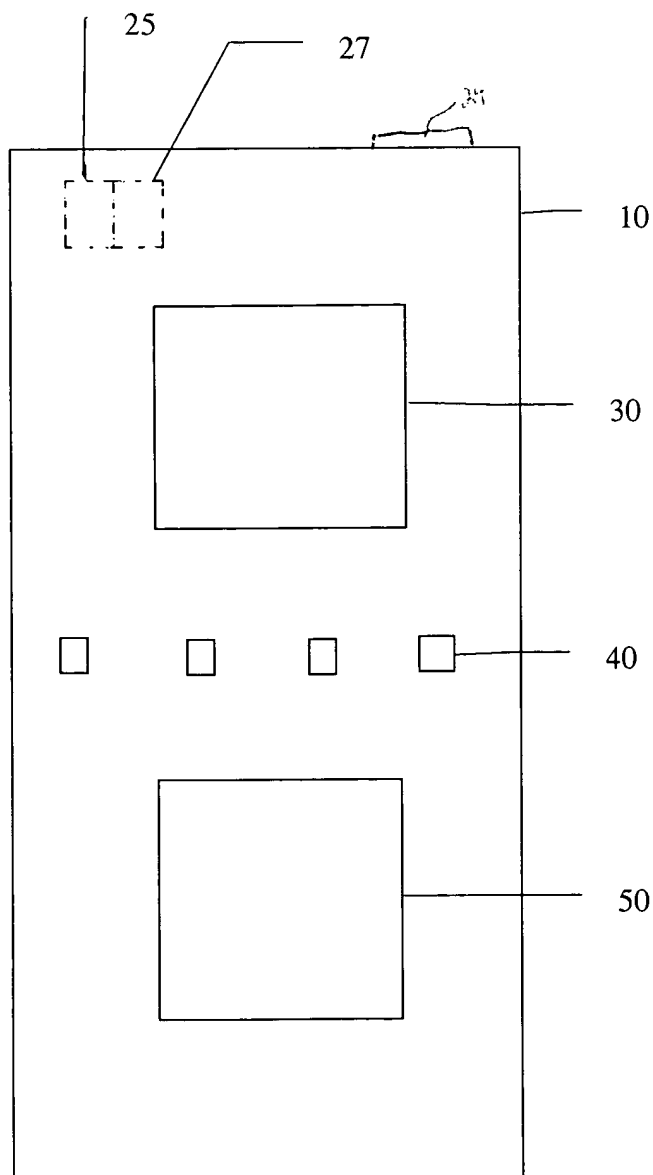


FIG. 2

008220" 495ET560

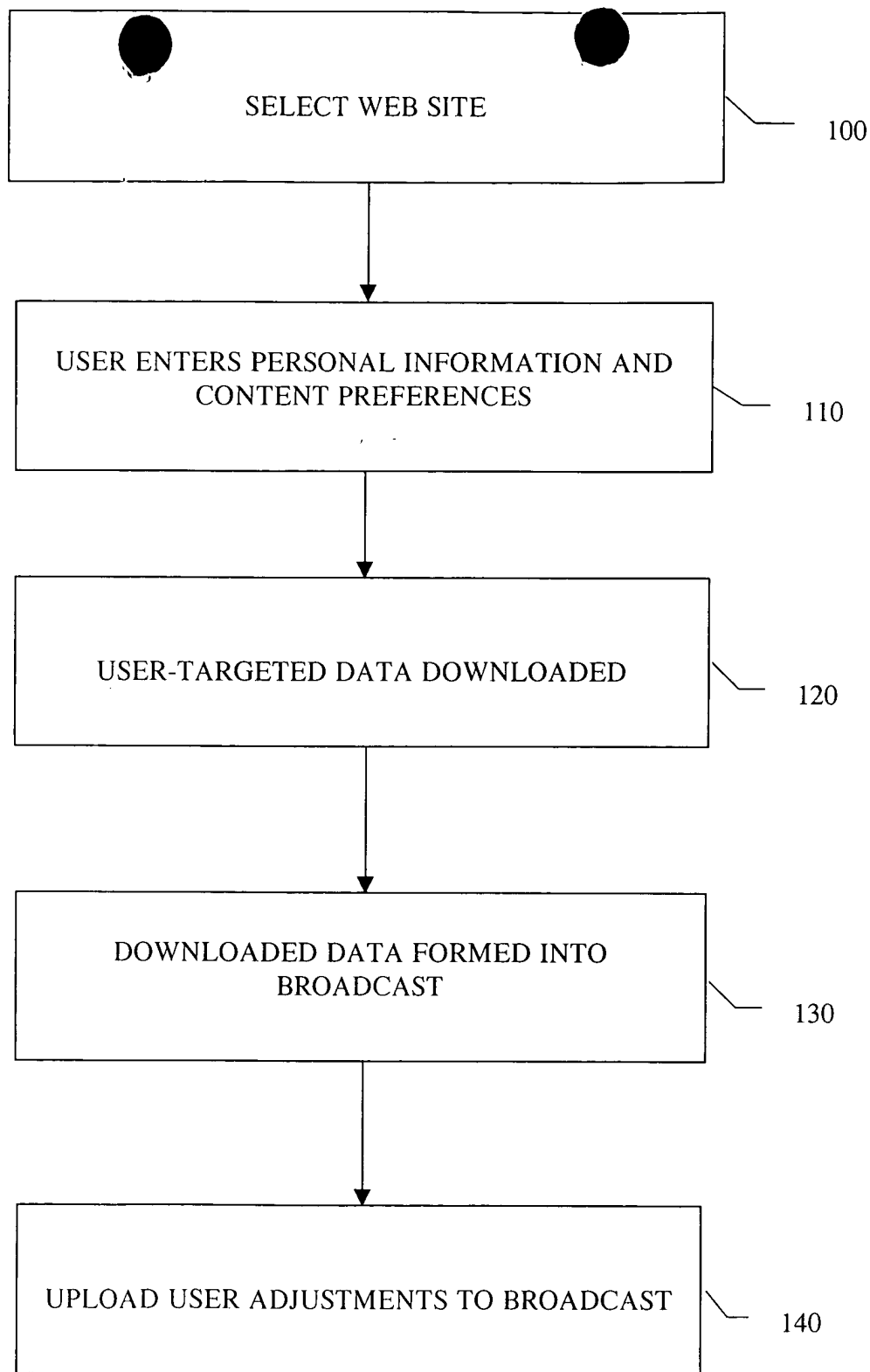


FIG. 3

